

## Curriculum Vitae

Name: Gábor **Kőrösi**  
Nationality: Hungarian  
Employer: Institute of Economics, CRES, Hungarian Academy of Sciences;  
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### Education and degrees

<i>Institution</i>	<i>Date of entrance</i>	<i>Date of leaving</i>	<i>Diploma</i>
<i>Hungarian Academy of Sciences</i>	—	<i>Jan 2011</i>	<i>DSc.</i>
<i>Hungarian Academy of Sciences</i>	—	<i>July 1990</i>	<i>PhD. in Economics</i>

#### University:

Karl Marx University of Economics Budapest, Dimitrov tér 8.	Sep. 1975	Feb. 1980	Okl. közgazda (MA in Economics)
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#### Employment:

<i>Name</i>	<i>Date of entrance</i>	<i>Date of leaving</i>	<i>Position</i>
Institute of Economics, Hungarian Academy of Sciences	May 1980	—	2011: research advisor 1990: Senior research fellow 1983: Research fellow 1980: Assistant
Central European University	Nov. 1996	—	Recurrent visiting professor
	Nov. 1995	Dec. 1995	Visiting professor
László Rajk College, Budapest University of Economics	Nov. 1998	May 1999	Visiting professor
	Nov. 1995	May 1997	Visiting professor
La Trobe University	July 1995	Oct. 1995	Visiting fellow
	Feb. 1991	Dec. 1994	1993: Senior lecturer 1991: Lecturer
University of Bonn	Aug. 1985	Dec. 1987	Research fellow

### Personal history

I graduated from the Budapest University of Economics. My major was Macroeconomic Planning – Econometrics.

I joined the Institute of Economics soon after graduation. First, I worked on growth theory, production functions and modelling. Later I studied the theory and econometric analysis of disequilibrium and cycles, mathematical and econometric modelling.

I worked at the University of Bonn with Professor Wilhelm Krelle from August 1985 until the end of 1987. In Bonn, I investigated the possibilities for introducing latent variables into econometric models, the statistical models developed so far and the available estimating techniques, procedures.

I returned to the Budapest Institute of Economics in 1988. With two colleagues we wrote an econometric handbook, concentrating on the practical aspects of econometric modelling. This is the first econometric handbook in Hungarian which takes the recent developments of

econometric theory and methodology into consideration. The book won a special award of the Hungarian Academy of Sciences. Its English edition was published in 1992.

Between 1991 and 1994 I worked at the Department of Econometrics, later at School of Economics, La Trobe University in Australia, where I taught econometrics and business statistics at all levels. Time domain analysis of panel data and labour market modelling were main research area.

I returned to the Budapest Institute of Economics in 1995, where I study the behaviour of economic agents, mostly using econometric methods. I mostly work on applied industrial organisation and labour issues, but I also had some interest in financial econometrics. Meanwhile I taught econometric courses at the Budapest University of Economics, and also at its Rajk College; Applied econometrics and Applied economics at La Trobe University. I teach econometrics at the Central European University since 1995 as a visitor.

The Hungarian Academy of Science awarded me the title *Doctor of the Hungarian Academy of Science* for my work on corporate behaviour on the Hungarian labour market.